

ABSTRACT

An intravenous tubing line cover includes an enclosure for covering the transparent components of an intravenous infusion apparatus to shield light-sensitive fluids and medications. The cover is constructed from an opaque fabric such as flannel, polyester, or cotton-blend material and includes covering sections to accommodate an IV bag and tubing lines of various lengths. Connecting straps are included to interconnect tubing line cover sections around infusion pumps and roller clamps. The covers are reusable being provided with fasteners for attachment around the various transparent components of the IV apparatus.